From:	Scott.Miller@deq.idaho.gov
Sent:	Friday, February 21, 2014 11:41 AM
То:	Rochlin, Kevin
Subject:	RE: Comments on the Gamma Study Report
Follow Up Flag:	Follow up
Flag Status:	Flagged
Keven - Thanks	
SM	
Original Message From: Rochlin, Kevin [mails Sent: Friday, February 14, 20 To: Douglas Tanner; Greute Cc: Rochlin, Kevin Subject: FW: Comments on	014 1:13 PM ert, Ed [USA]; Kelly Wright; Scott Miller; Stifelman, Marc; susanh@ida.net; Zavala, Bernie
See attached from Barbara	Ritchie.
I am planning on doing two	things at our March 6 conference call (we still have our call next week on 2/21 as well).
1) Have FMC walk through	the design submittal
2) Discuss gamma cap comi	ments.
I think that we will need tw	o hours for the call and am adjusting the schedule for 9 to 11 on that day.
	formation that was used by FMC for the gamma cap, I had Rick Poeton, my rad consultant do a check on the calculations. om line, what FMC did was accurate, the gamma cap should be effective at 12 inches, and as we told FMC in the gamma verify.
Kevin	
From: Barbara Ritchie [BAR Sent: Wednesday, February To: Rochlin, Kevin	- •

Subject: RE: Comments on the Gamma Study Report

Kevin,

From:

Thank you for sending comments and recommendations on the 11/25/13 Gamma Cap Performance Evaluation Report. As suggested in your transmittal letter, we agree that a conference call is appropriate to discuss our thoughts on options to address the recommendations for additional field work to supplement the efforts last fall, prior to finalizing a response and developing a work plan for that additional field work.

Based on the work schedule (see 1/15/14 monthly report), we're working on the 3/3/14 submittal package - "Soil Remedy - 30% Design Package; Site-Wide Grading and Storm water Design and Plans at the Pre-final (90%) RD level." We anticipate your comments on that package by 5/2/14. The work schedule then has us making any necessary changes and submitting a Final (100%) RD Package for Site-Wide Grading and Stormwater Design and Plans on 6/2/14, so that we then can get in the field for grading and stormwater work by 7/7/14.

With respect to your comments on the Gamma Cap Performance Evaluation Report, I'd propose that we try to schedule the conference call in early March. That would allow us to develop the final response to comments and work plan (Field Mod No. 2?) for the additional gamma cap field work, targeting submittal on or about 4/15, so it won't interfere with your review of the 30% design package (by 5/2/14)....and you could review/comment while we're developing the Final (100%) RD Package for Site-Wide Grading and Stormwater Design and Plans for submittal on 6/2/14.

If that schedule makes sense to you, please suggest some dates when you and your team would be available in early March.

From: Rochlin, Kevin [mailto:rochlin.kevin@epa.gov] Sent: Wednesday, January 29, 2014 3:01 AM To: Barbara Ritchie Subject: Comments on the Gamma Study Report
See attached.
Kevin

Kevin Rochlin | Superfund Remedial Project Manager U.S. Environmental Protection Agency | Region 10 Office of Environmental Cleanup 1200 6th Avenue, Suite 900, ELC-111 | Seattle, WA 98101 (206) 553-2106 (206) 553-0124 (fax) rochlin.kevin@epa.gov

Click

here to report this email as spam.